ISOCOM[®]LTD

PART NUMBER

CS3041/3042/3043

COMPONENT

SPECIFICATION

October 2013

ISSUE 1

Component Specification For Ceramic Hermetically Sealed, Radiation Hard Zero Crossing Triac Optocoupler



SG

Further copies of this document may be obtained from:

ISOCOM LIMITED WASHINGTON, UK NE38 0AH www.isocom.uk.com

UKAS MANAGEMENT SYSTEMS

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Ceramic Hermetically Sealed, Radiation Hard Zero Crossing Triac Optocoupler



Features

Applications

- Released to European Standard and complies to Mil Std
 Space Radiation Equipment
- Hermetically Sealed
- High Isolation 1500Vdc
- 6 Pin Dual In Line Package
- 400V Peak Blocking Voltage
- Zero Crossing Voltage

- Military, high reliability system
- Medical instruments
- Power Supply

Description

These devices are single, hermetically sealed optically coupled isolators. Each channel is composed of a Gallium Arsenide infra-red emitting diode coupled to a silicon detector performing the function of a zero voltage crossing bilateral triac driver. The CS3041 series is being used in environments encounted by space applications. It is manufactured to JANS standard in conjunction with MIL-PRF-19500 procedures (please see next page for all other applicable specifications). Package styles for this device include 6 Pin DIL Package with surface mount, solder dip option available. Therefore absolute maximum ratings, recommended operating conditions, electrical specifications and performance characteristics are identical for all units. Any exceptions, due to packaging variations and limitations, are as noted.

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Standards

The following specifications have been included in the manufacturing of this product:

Military Compliance Specifications

 $\mathsf{MIL}\text{-}\mathsf{PRF}\text{-}19500-\mathsf{General}$ Specification for Discrete Semiconductor Devices $\mathsf{IECQ}-\mathsf{M1077}$

Military Compliance Standards

MIL-STD-202 – Test Method Standard Electronic and Electrical Component Parts

MIL-STD-883 – Test Method Standard Microcircuits MIL-STD-750 – Test Methods for Semiconductor Devices

ISO 9001:2008 – Manufacturing of Optocouplers and Optoelectronic components.

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Selection Guide Package Styles and Configuration Options

Package	6 pin DIL
Lead Style	
Channels	1
Common Channel Wiring	
Isocom Part Number and Options	
Commercial	CS3041/3042/3043
Defense Screen Level	CS3041/3042/3043/L2
Space Screen Level	CS3041/3042/3043/L2S
Standard Gold Plate Finish	Gold Plate
Butt Joint	Option 10
Solder Dipped	Option 20
Gull Wing	Option 30
Butt Joint	Option 60

Functional Diagrams



Device Marking



Outline Drawings



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Hermetic Optocoupler Options



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Absolute Maximum Ratings

 $T_A=25\,{}^{\circ}\!C~U.O.S.$

Storage Temperature	-40°C to +150°C					
Operating Temperature	-40° C to $+85^{\circ}$ C					
Normal Temperature Range (No Derating)	-55°C to +50°C					
Lead Soldering Temperature	260°C 1.6mm from case	260°C 1.6mm from case for 10S				
Input-to-Output Isolation Voltage (Peak)	1500V (60Hz, 5 sec duration)					
Input Diode						
Forward DC Current	60mA					
Reverse DC Voltage	6V					
Power Dissipation	120mW	Derate linearly above 25°C at 1.33mW/°C.				
Output Photo Triac						
Off-State Output Terminal Voltage	400V					
RMS Forward Current	100mA					
Forward Current (Peak)	1.2A	P.W. = 10m.Sec				
Power Dissipation	150mW	Derate linearly above 25°C at 4.0mW/°C				
Total Power Dissipation	250mW	Derate linearly above 25°C at 4.4mW/°C				

$\frac{\text{Electrical Characteristics}}{T_A = 25 \,^{\circ}\!\text{C U.O.S.}}$

Input Diode Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
Forward Voltage	V _F	$I_F = 30 \text{mA}$	-	-	1.5	V
Reverse Current	I _R	$V_R = 3.0V$	-	-	100	μΑ

Output Photo-SCR Characteristics

Peak Off-State Current	I _{DRM}	$V_{DRM} = 250V$	-	2	100	nA
Peak Blocking Voltage	V _{DRM}	$I_{DRM} = 100nA$	400	-	-	V
On-State Voltage	V _{TM}	$I_{TM} = 100 \text{mA}(\text{Peak})$	-	1.8	3.0	V
Critical rate of rise of commutating	dv/dt(C)		1000	2000	-	V/µS
Off-state Voltage						

Coupled Electrical Characteristics

Input Current to Trigger	I _{FT}	Main Terminal Voltage = 3V CS3031	-	-	15	mA
		Main Terminal Voltage = 3V CS3032	-	-	10	mA
		Main Terminal Voltage = 3V CS3033	-	-	5	mA
Holding Current, either Direction			-	100	-	μΑ
Input-to-Output Isolation Voltage			1500	-	-	Vac

Zero Crossing Characteristics

Inhibit Voltage	V _{IH}	I_F = Rated I_{FM} ; MT-1,MT-2 voltage above which the device will not trigger.	-	5	20	v
Leakage in Inhibited State	I _R	I_F = Rated I_{FT} , V_{DRM} = 250V, Off-State	-	-	500	μΑ

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GROUP TESTING to MIL-STD 750

GROUP	TEST	MIL-STD-750	READ AND RECORD
Group A			
SG1	Visual inspection & mechanical dimensions	Method 2071	
SG2	DC static test at 25°C		ves
SG3	DC static test at 125°C and -55°C		ves
SG4	Dynamic test at 25°C		ves
Group B			yes
SG 1	Physical dimensions	Method 2066	
SG 2	Solderability	Method 2026	
56.2	Resistance to solvents	Method 1022	
SG 3	Thermal Shock	Method 1056 Cond B	
50.5	Therman Shoek	25 cycles	
	Temperature cycling	Method 1051 100	
	Temperature cycling	$s_{\rm cvcles} = 55/\pm 125^{\circ}C$	
	Hermetic seal fine and gross leak	Mathad 1071 Cond H	
	Hermetic sear fille and gross leak	(fine) Cond C (gross)	
	Electrical measurement	(IIIIC), Colid. C (gross)	NOC
	Decen internal visual inspection		yes
	Decap Internal visual Inspection	2073 Mathad 2027, Cand. D	
	Bond strength	Method 2037, Cond. D	yes
0.0.4	Die snear	Method 2017	yes
SG 4	Intermittent operation life	Method 1037, 1042,	
	**	Cond D, Tab.5-5	
	Hermetic seal fine and gross leak	Method 10/1, Cond. H	
		(fine), Cond. C (gross)	
	Electrical measurement	pre and post	yes
	Bond strength	Method 2037, Cond. D	yes
SG 5	Acc. steady-state operation life	Method 1027	
	Electrical measurement	pre and post	yes
	Bond strength	Method 2037, Cond. D	yes
Group C	8		
SG 2	Thermal Shock	Method 1056, Cond. B, 25 shocks	
	Temperature cycling	Method 1051, Cond. C, -55/+125°C, 25 cycles (total 45 cycles including screening)	
	Hermetic seal fine and gross leak	Method 1071, Cond. H (fine), Cond. C (gross)	
	Moisture resistance	Method 1021	1
	Electrical measurement	pre and post	ves
SG 3	Mechanical shock	Method 2016	yes
565	Wieelandur Shoek	non-operating 1500 G	
		0.5 ms 5 blows in each	
		orientation (X1 Y1 Z1)	
	Vibration	Method 2056	1
	Constant acceleration	Method 2006 at a neak	1
		level of 5000 G	
	Floctrical massurement	nre and post	Ves
SC 6	Stoody state operating life Net	pre and post	yes
0.06	required as B5 is available on same lot		

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100% SCREENING to MIL-STD 750

TEST	MIL-STD-750	READ AND RECORD?
Internal Visual	2072	
Sealing		
(Fine Leak)	1071, Condition H1	
(Gross Leak)	1071, Condition C	
Temp Cycling	1051, Condition	
	B-55/+125°C, 20 Cycles.	
Const. Acceler	2006, 5000G, Y1 only.	
PIND	2052, Condition A	
Radiography	2076	
Initial Electrical	125°C, -55°C, 25°C	R & R
HTRB	1039	
Interim Electrical	25°C only	R & R
Burn-In	1039	
Final Electrical	125°C, -55°C, 25°C	R & R
PDA	Max. 5%, pre/post B1	Calculate & R
	electrical and delta at RT	
	only	
(Fine Leak)	1071, Condition H1	
(Gross Leak)	1071, Condition C	
Solder Dip		
Fine Leak	1071, Condition H1	
Gross Leak	1071, Condition C	

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	Space Qualification PROCESS FLOW CHART FOR PACKAGED DEVICES
QA INSPECTION	100% HTRB
100% DC PROBE	100% GROUP A ELECTRICAL TEST R&R
WAFER SCRIBE & BREAK	100% DC POWER BURN-IN: 240hr @ Tch=125'C
BOND PULL TEST	100% ELECTRICAL DELTA EVALUATION
DIE SHEAR TEST	PDA ONLY SAMPLES
HIGH TEMPERATURE BAKE	100% QA FINAL INSPECTION
WAFER SELECTION	SHIP
VISUAL INSPECTION	
ANALYSIS	
MIL QA VISUAL INSPECTION & SPACE ONLY	
SERIALISATION	
ASSEMBLE	
100% RTH MEASUREMENT	
100% PRE-CAP VISUAL INSPECTION	
PACKAGE SEAL	
MARKING	
100% TEMP CYCLE - 20 CYCLES	
100% CONSTANT ACCELERATION 5000G	
HERMETIC SEAL TEST 100% FINE & GROSS	
100% GROUP A ELECTRICAL TEST R&R	

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Space Qualification PROCESS FLOW CHART FOR PACKAGED DEVICES

Group B Testing	*MIL-STD-883	*MIL-STD-750
Physical Dimensions	Method 2016	Method 2066
Solderability	Method 2003	Method 2023
Resistance to Solvents	Method 2015	Method 1022
Temperature Cycling	Method 1010	Method 1051
Military Grade	25 cycles	25 cycles
Space Grade	50 cycles	50 cycles
Steady State Life (Tch 175°C / 340hr minimum)	Method 1005	Method 1027
DPA	*MIL-STD-1580A	*MIL-STD-1580A
	*Unless otherwise indicated	*Unless otherwise indicated

Environmental & Mechanical Testing Specifications

	*MIL-STD-883	*MIL-STD-750
Hermetic Seal Test	Method 1014	Method 1071
• Fine Leak	Condition A1	Condition G or H
Gross Leak	Condition C	Method 1051
Temperature Cycle (Standard Military Level)	Method 1010, Condition C	Method 1051, Condition C
Temperature Cycle (Standard Space Level)	Method 1010, Condition C	Method 1051, Condition C
Constant Acceleration	Method 2001	Method 2006
PIND Test	Method 2020	Method 2052, Condition A
RTH Measurement	Method 1012	
HTRB (High Temperature Reverse Bias)	Method 1015, Condition A	Method 1042, Condition B
DPA	*MIL-STD-1580A	*MIL-STD-1580A
	*Unless otherwise indicated	*Unless otherwise indicated

Inspection Table	
COMMERCIAL	
AQL Sampling Plan	

MILITARY MIL-STD-883, Method 2010, Class Level B MIL-STD-883, Method 2010, Class Level S Isocom Internal Specifications MIL-STD-750, Method 2070, 2071,2072

HI-REL / SPACE MIL-STD-750, Method 2070, 2071,2072

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